

ILLEGIB

Approved For Release

ATTACHMENT 1 to

TECHNICAL MEMO NO. 13

STATINTL

STATINTL

2d Ind (ACDMR, [REDACTED]) 572

5 Jun 61

TO: ACPCU-12 [REDACTED]

1. Reference is made to suggestion evaluation form AF 162 dated 14 Mar 1961. Evaluation performed by [REDACTED] TST, STATINTL suggestion number 61-689-AC/STL.

STATINTL

2. [REDACTED] requested more information concerning construction and operation of printing device for SP 10/70 continuous strip printer.

3. In compliance with this request, please note following information:

Construction: Device is made of aluminum and a plastic drum. Threaded bolt provides clamping action for attachment to SP 10/70. Metal shaft through clamp portion is pivot for aluminum arm to which plastic drum is held on a bearing mounted shaft. Plastic drum is free-wheeling. Light source also mounted on same shaft as plastic drum, but is stationary. Flat spring steel fastened to clamp portion provides tension against pivoting metal arm to force contact of plastic drum with raw stock. In operation, raw stock is travelling toward exposing light source, and contact with plastic drum provides efficient friction drive.

Declass Review by NIMA / DoD

STATINTL

ORIGINATOR (Typed name and grade)

ACTION AGENCY

PHONE NUMBER

TYPIST'S INITIALS

DATE PREPARED

ACDMR

572

ej

6/5/51

Return to [REDACTED] on agency for signature if checked

Approved For Release 2001/05/11 : CIA-RDP78B04747A000900070003-3

ACIC FORM 31

COORDINATION SHEET

50-4180

STATINTL

2d Ind (ACDMR/ [REDACTED] /572 (Cont'd)

STATINTL

TO: ACPCU-12 [REDACTED]

4. Observing the enclosed photo of device mounted on SP 10/70, note that by releasing clamping action by partially removing threaded bolt, device may be moved to any position on cross-member of SP 10/70. Interpreting this observation, one can readily discern the ease of adjustment of this device, to accommodate film widths from 35 mm to maximum capacity size of SP 10/70.

STATINTL

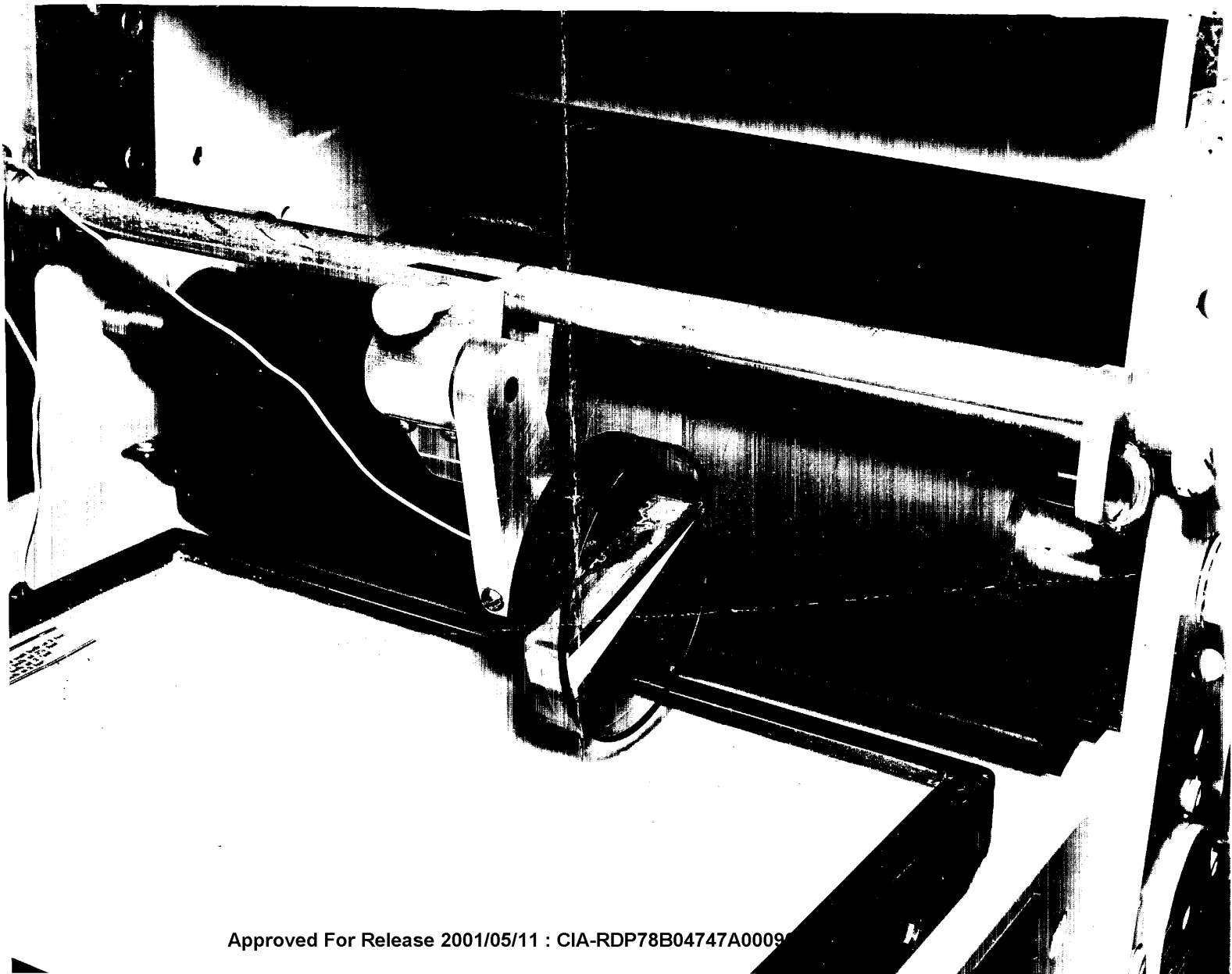
[REDACTED]  
ACDMR

Chief

3 Atch

1. n/c
2. AF Form 162, 14 Mar 61
3. Eval fr Hq EAC

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ROUTING SLIP

STATINTL

FROM: [REDACTED]				DATE: 11 April 1963													
	TO	INITIALS	DATE	FOR YOUR													
				SIGNATURE	INFORMATION	COMMENTS	CONCURRENCE	APPROVAL	ACTION	SEE REMARKS BELOW	FILE	RETURN	SEE ME				
DIR																	
DEP/DIR																	
EXEC/DIR																	
ASST FOR OPS																	
ASST FOR ADMIN																	
ASST FOR P&D	x	JWC															
CH/CSD		[REDACTED]															
CH/PSD		[REDACTED]															
CH/PD																	
CH/TID																	
SIO/CIA (PID)																	
SIO/ARMY																	
SIO/NAVY																	
SIO/AF																	
LO/DIA																	
LO/NSA																	

STATINTL

*Can you give me  
comments on this -*

REMARKS: [REDACTED] Attached is a copy of a USAF suggestion dealing

with the free-wheeling plastic drum device which

was sent to us by [REDACTED] understands that this

device will soon be in use. [REDACTED] like your comments. Could you also determine for

if it is presently being manufactured. (Over)

STATINTL

STATINTL

As soon as you are thru with this please give me details  
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TRANSMITTAL SLIP		DATE
		9 Nov.
TO: Bill M.		
ROOM NO.	BUILDING	
REMARKS: Bill - it looks like this still needs an answer for Dutch		
[REDACTED]		
FROM:		
ROOM NO.	BUILDING	EXTENSION
FORM NO. 241 1 FEB 55		
REPLACES FORM 36-8 WHICH MAY BE USED.		
☆ GPO : 1957-O-439445 (47)		

STATINTL

MEMORANDUM FOR: JWC
<p>I am completely cold on this item. I understand that [REDACTED] at ACIC may be able to comment on its present status.</p> <p style="text-align: right;">FR</p> <p style="text-align: right;">(DATE)</p>
FORM NO. 101 1 AUG 54
REPLACES FORM 10-101 WHICH MAY BE USED.
(47)

STATINTL